## **Idaho PUC Pipeline Safety Inspection Summary**

Inspector(s):	Per	kins		Date(s):	16-19 Apr 2019
Company/Owner	any/Owner: Intermountain Gas Company		1	Jnit/OPID:	8160
Company/Owner:	Interm	ountain Gas Company		Jiil/OPID.	9100
Inspection Type & Time (1	day, 0.5 day)		Total Insp	pection Days:	4
Standard: Construction:		(T)(D) Integrity Mana	agement:	Incident:	
M/M: Follow-up:	<b>OQ</b> : 0	5 Damage Prevent	tion:	D&A:	
Inspection Summary					
A construction inspection was performed on DAS-CO, a contractor for Intermountain Gas Company.					
<b>16-18 April 2019:</b> (2.5 Constr	uction .5 OQ)				
Crew was installing a 8" steel main as part of a road widening project and tying into an existing 10" main which when completed will operate at 390 PSI. (Project # 19IGC-2001).					
Areas observed during this project were: Other utility location, Welding, Welding inspection by QCI, Excavation, Pot holing, Abandoning, Main line installation (tracer wire), Tie-ins and Backfilling.					
An operator qualification inspection was performed on Gordon Finlay of QCI (Subcontracted by IGC) that was performing as the Certified Welding Inspector.					
<b>19 April 2019:</b> (1 post Constr Type construction report.	uction)				
Attachments: IPUC Form 4 Construction Ins DAS-CO Daily Itineraries loca OQ's for all observed employ Photo's are located in file for PHMSA Form 15, OQ Field Ins	ted in file for the pees are located in the project.	-			
Corrective Action Required:		llow-up Required:	Yes	No No	Х
Yes No Inspector (Lead):	X			oy (date): Date:	
Bruce Perkins	De Elle	and I	L	Jace.	19 APR 19
Reviewer:	THAN I		[	Date:	
	Wash	////	$\overline{}$		2 Acr 19